APPLICATION FOR PERMIT

ADDOCATE THE TOTAL OF A THE STATE OF

			TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF REVADA
I	ate	0	f first receipt and filing in State Engineer's office MARS 1945
ļ	ketu Vann	rn	ed to applicant for correctionted application filed
		o u	eed apprication lifed
		,	
		,	The undersigned Northern Nevada Mining Company Name of applicant
٠		Re	no (29 East 1st St.) , County of Washoe ,
. (71	•	for the second s
	tat	е	of, hereby make sapplication for
•	1		
I	erm	is	sion to appropriate the public waters of the State of Nevada, as
. 1	lere	in	after stated. (If applicant is a corporation, give date and place
C	f i	no	orporation.)
ż		•	
1		Th	e source of the proposed appropriation is Riley Creek
	1	l	wante of out of a support of the source.
Ī	1		
4		Th	e amount of water applied for is 0.75 second-feet.
	1		One second-100t educas to minera tucnes
	Ť	In	e water to be used for Milling Irrigation, power, mining, manufacturing, domestic, or other use
. Į		Th	e water is to be diverted from its source at the following point:
ļ		-	
į	Descril	O J	the NW1 of Section 9, T. 38 N., R. 42 E., M.D.B. & M
	4		
, [- 1	
	1		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	Û		
Ŋ	(a)	Ŋ	umber of acres to be irrigated is
300	1	D	escription of land to be irrigated
2	P		Describe by legal subdivision, or if on unsurveyed land it should
海. [2]	<u>N</u> =	1	
	be i	50,St	ated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
	SA.	1	
		6	
d	17		
	e sint waare	3 d	
			se will begin about and end about of each year.
	(CV)		se will begin about and end about, of each year.
	- 12 12		
	, jr	IF	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
			FOLLOWING INFORMATION:
	d:)	P	ower to be developed ishorsepower.
1		- 47	
	(e)	V	Clace of use of SE1 of NW1 of Sec. 9, T38N., R. 42 E., Give 40-acre subdivision on which works will be located, or locate by course and distance Ma 17:18 20 M.
1		· .	
1	(f .)	₽	oint of return of water to stream NW2 of SE2 of Section 9.
	(水) (水)	4	Describe in same manner as point of diversion.
ı	Tark.		O AV . g AV . The Die g Man / a D . W. W.
	g)	Ş	tate number and kinds of animals to be watered
	3	The state of the s	rangtisk og skriver og Britisk og skriver og
	Entropy .	fo F	
翻	h)	Ų	se will begin about <u>January</u> and end about <u>December</u> , of each year.
*			
	i')	∵¦R	emarks. The water is to be used to operate a Tungsten ore
	1	1	concentrating mill of 400 ton capacity.
Ì	3		
	L 45 .		大大学 (1987年) 1982年 - 19

DESCRIPTION OF PROPOSED WORKS

Water to be developed by cleaning out and enlarging natural springs. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
now tributary to Riley Creek, and to be collected in proposed two is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
inch pipe line to avoid percolation losses, to wooden diversion dam,
thence via four inch pipe line to the point of use as shown on map.
5. Estimated cost of works \$10,000.00
6. Estimated time required to construct works 8 months.
7. Remarks The two inch pipe mentioned above will be constructed only
where the natural channel of Riley Creek is previous to the extent
that percolation losses are excessive.
Northern Nevada Mining Company, Applicant.
By H. H. Luci
Compared E.M A.T.
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
This permit is issued subject to all prior rights. It is understood that the 0.75 cubic foot of water per second herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be in-
stalled and accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State reserves the right to regulate the use of the water herein granted at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed 0.75
cubic feet per second.
Actual construction work shall begin on or before November 24, 1945
Proof of commencement of work shall be filed before December 24, 1945
Work must be prosecuted with reasonable diligence and be completed on or
before November 24, 1947
Proof of completion of work shall be filed before <u>December 24, 1947</u>
Application of water to beneficial use shall be made on or before
November 24, 1948 . Proof of the application of water to beneficial
use must be filed with State Engineer on or before December 24, 1948
roof of commencement of work filed UVI h WITNESS MY HAND AND SEAL this 25th day
roof of Completion of work filed ACI 17 1945 of Boneficial use filed OCT 17 1945 of May , 1945
10 No. 2. 9. 13 Yourd Det. 30 10 45
non 5,1945 BKANGE 20 2.70 AFRED MERRIPTZ SMITH State Engineer.
State Engineer. By A State Indiana By A State Indiana By